

To: Davidson, Ken[Davidson.Ken@epa.gov]; Ungvarsky, John[Ungvarsky.John@epa.gov]
From: Lakin, Matt
Sent: Fri 9/9/2016 10:08:05 PM
Subject: FW: Ocean Dunes mitigation effectiveness analysis
PM2-final report with appendices.pdf

Matthew Lakin, Ph.D.

Management Advisor, Air Division
US EPA, Region 9 (AIR-1) | 75 Hawthorne St. | San Francisco, CA 94105
P: 415.972.3851 | E: Lakin.Matthew@epa.gov

From: Larry Allen [mailto:lallen@co.slo.ca.us]
Sent: Friday, September 9, 2016 2:57 PM
To: Lakin, Matt <Lakin.Matthew@epa.gov>
Subject: RE: Ocean Dunes mitigation effectiveness analysis

Hi Matt,

Attached is our Phase 2 Study of PM levels in the South County. Chapter 5 and Appx C contain info on speciation of soil and aerosol samples, including some discussion of silica. It's not very definitive, but it does provide some info. Give me a call if you have questions.

Have a good weekend!

Larry

Larry Allen

Air Pollution Control Officer

San Luis Obispo County Air Pollution Control District

Phone: 805 781-5912

Web: <http://www.slocleanair.org>

From: Lakin, Matt [<mailto:Lakin.Matthew@epa.gov>]

Sent: Thursday, September 01, 2016 5:17 PM

To: Larry Allen <lallen@co.slo.ca.us>

Subject: FW: Ocean Dunes mitigation effectiveness analysis

Can you also please send me any information you have on PM10 speciation, especially with respect to crystalline silica?

Thank you!

Matt

Matthew Lakin, Ph.D.

Management Advisor, Air Division

US EPA, Region 9 (AIR-1) | 75 Hawthorne St. | San Francisco, CA 94105

P: 415.972.3851 | E: Lakin.Matthew@epa.gov

From: Lakin, Matt

Sent: Thursday, September 1, 2016 5:10 PM

To: lallen_apcd@co.slo.ca.us

Subject: Ocean Dunes mitigation effectiveness analysis

Larry, thanks for the call today. Per our conversation, can you please send me your mitigation effectiveness analysis for the Oceano/Nipomo Dunes?

Thanks,
Matt

Matthew Lakin, Ph.D.

Management Advisor, Air Division

US EPA, Region 9 (AIR-1) | 75 Hawthorne St. | San Francisco, CA 94105

P: 415.972.3851 | E: Lakin.Matthew@epa.gov